**CONTROL PANEL**
The OS2 control unit can be a stand-alone management system or it can be integrated into a fully networked fire alarm or BMS system.
OS2 accepts a supply of 230V AC 50/60 Hz from a 3A fused un-switched spur and has a current rating of 2A. Output is 24V DC 2-Channels. Combined output must not exceed 8A. Intermittent - 6 mins in any 1 hour; 5A continuous. Other options are available.
The backup battery module comprises 2x12V DC which has 2.2Ah sealed lead-acid batteries.

**CONTROL PANEL KIT**
Comprises - control panel, fireman's switch (MCP) and smoke detector.

**CONTROL OPTIONS**

**THE HEART OF THE SYSTEM**

**MCP**
Tamper-proof MCP

**SMOKE DETECTOR**

**OPEN/CLOSE SMOKE VENT SWITCH**
Stainless steel face plate, designed to be used as a keyed or paddle switch

**OPEN/CLOSE SWITCH**
10 amp durable white plastic retractable switch

**WEATHERPROOF OPEN/CLOSE SWITCH**
Made from steel the keyed switch is sprung to centre and cannot be operated with out the security key

**PANIC BUTTON**
For use above or below smoke vent for emergency escape

**AUTO/MANUAL CONTROL SWITCH**
To be used in conjunction with thermostat and/or rain sensor. Stainless steel face plate, designed to be used as a 2 position switch

**THERMOSTAT**
Industry standard 10° to 30°C range

**WIND SPEED SENSOR**

**RAIN SENSOR**
Robust and cost effective

**BMS**
External Connections (eg alarm and ventilation systems)

**Network in**
230V Fused Spur

Volts free contact from fire alarm

**Network out**